

Hardik Kumar

Mohali, Punjab 140301 | +918595924419 +918696503469 | kumarhardik436@gmail.com |
<https://www.linkedin.com/in/hardik-jhaa/>

CAREER SUMMARY

A hardworking, enthusiastic, creative and goal-oriented under-graduate possessing great communication, problem-solving and leadership skills along with good technical capabilities. Possess a solid foundation in core engineering principles, coupled with hands-on experience through academic projects, internships, and team collaborations.

SKILLS AND STRENGTHS

- **Programming languages** – Proficient in languages such as Java, Python (with DSA), C, C#
- **Web development** – HTML, CSS, JavaScript. React, Bootstrap, Wordpress website building
- **Databases** – MySQL, MS Access
- **Data Science** – AI and ML using Python, Data Analytics (MS Excel)
- **Interpersonal skills** – Management & Coordination, Speaking and writing skills, Team leadership, Multitasking, Decision making skills

TRAINING AND PROJECTS

IPL Winner Predictor Web App| Developer | Individual

Duration: 28 Days

Environment: Windows, Jupyter Notebook, Streamlit

Languages/Database: Python (with libraries)

- This web app allows the user to predict the winner of any IPL match by providing the current score of the ongoing match.

Bank Account Manager | Developer | Individual

Duration: 30 Days

Environment: Windows, VS Code, MongoDB

Language: Python, HTML

- This web application allows users to access and manage their bank account all at one place with various options.
- **4-week Industrial Training on AI and ML using Python by TCIL-IT, Chandigarh**
- **Summer Internship as a Software Developer at EME Technologies, Mohali**

CERTIFICATIONS

- Infosys Springboard Java Programming certificate
- Certification in C by Spoken Tutorial, IIT Bombay
- Business Analysis Foundation by LinkedIn
- Accenture Navigating Numbers Data Analytics certification

EDUCATION

Bachelor of Technology in Electronics and Communication Engineering | Chandigarh Group of Colleges, Landran

Session: 2020-2024 | Score: 7.03 CGPA